### PATENT SPECIFICATION

DRAWINGS ATTACHED.

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#### COMPLETE SPECIFICATION.

#### Process and Apparatus for the Packaging of Panels of Elastic Fibrous or Cellular Material, for example Glass Fibre.

We, COMPAGNIE DE SAINT-GOBAIN, a French body Corporate, of 62, Boulevard Victor-Hugo, Neuilly-sur-Seine, France, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

This invention relates to porous panels of elastic fibrous or cellular material, particularly to panels of mineral fibre, for example a glass fibre, held together by a binder.

Such panels are particularly used as thermal and/or acoustical insulation and have a loose structure, the fibres occupying a small part of their volume. Thus the volume of the fibres may be of the order of 3% of the total volume of the panel. As a result, such panels are of low density, and are cumbersome. This constitutes a serious drawback for their transport, which greatly increases their price at the place of use, and also for their storage, which requires considerable covered areas. On the other hand, if the panels are transported or stored without being protected, currents of air may circulate in them and

30 produce variations of atmospheric pressure.

These currents are harmful to the insulating properties because of the humidity of the ambient air or the presence of dust in ambient air. They are particularly harmful 35 in the case of salty air for example, when the panels are transported by sea, as they cause salt deposit on the fibres, which considerably reduces the insulating properties.

these currents may cause convection or

Another disadvantage is that such panels, 40 the fibres of which are level with the sur-

face, are relatively fragile and are easily damaged when stacked.

Further, the intrinsic value of these panels, which is relatively low, does not justify the use of packages constituted by rigid air-tight containers, which would be resistant to the pressure differences due to weather conditions and temperature differences.

An object of the invention is to avoid 5 as far as possible these drawbacks.

The process according to the invention comprises:— placing a porous panel or a stack of porous panels in a flexible envelope or constituent parts of an envelope, while leaving communication between the interior of the latter and atmosphere free; exerting compression perpendicular to the main faces of the panel or stack, so as to reduce the thickness thereof, which pressure is less than the elastic deformation limit of the product; and hermetically sealing the envelope while under compression.

Under these conditions, it is possible to reduce considerably the volume of a panel or stack of panels while making it possible for it or them to return sensibly to the original state when removed from the envelope.

It has been found that after the pressure exerted on the large faces of the panel or stack is released, the product swells again, because of its elasticity, inside the sealed envelope, so that the pressure inside the envelope becomes lower than atmospheric pressure. This swelling continues until there is equilibrium between, on the one hand, the sum of the elastic pressures directed towards the swelling of the product and the air pressure or gas pressure contained

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	in the envelope which is below atmospheric	The accompanying drawings, in which.	
	pressure, and, on the other hand, the ex-	Figure 1 is a perspective view of a stack	
	ternal pressure on the envelope, i.e. atmos-	of panels disposed between two plates;	٠
	pheric pressure. Once this equilibrium has	Figure 2 is an elevation at the outset	
5			70
•	stable state of the panel or stack is ob-	Figure 3 is an elevation of the final com-	
		pression and hermetic sealing of the en-	
	tained.		
	According to an optional feature of the	velope;	
	invention, the volume of the envelope is	Figure 4 is a perspective view of a stack	-
10	greater than the volume which is capable	of panels in their package;	7:
	of taking the panel or stack in its stable	Figure 5 is a perspective view, of an	
	state as that under atmospheric processrs	apparatus which enables the conditioning	
•	state, so that, under atmospheric pressure,	operations to be obtained in a continuous	
	the faces of the panel or stack remain flat.		
	Moreover, it is desirable that the size	cycle; and	0/
15	of the flexible envelope, corresponding to	Figure 6 is a graph showing curves relat-	80
	the height of the panel or stack, should be	ing to the return of the thickness of panels	
	capable of reaching a value which is at	conditioned in accordance with the inven-	
		tion, as a function of the length of the	
	least equal to that of the panel or stack	and according to various states	
	when the stable state is achieved. It is even	conditioning and according to various states	85
20	advantageous that the size of this envelope	of compression.	0.
	should be clearly greater, which avoids,	As can be seen in Figures 1 to 3, it is	
	should air re-enter, any great deformation	proposed to encase, with a view to its	
		storing or transport, a stack of panels P	
	of the main surfaces of the panel or stack.	between each of which can eventually be	
	The compression exerted can vary within	Delweell each of which can eventually so	90
25	wide limits, according to the characteristics	interposed a sheet of paper or the like,	90
	of the panel (density, nature and diameter	this stack having a thickness S <sup>1</sup> .	
	of the fibres, nature and density of the	Before compression, this stack is placed	
	binder, etc.). As a general rule, in order	in an envelope which can be in the form	
	to obtain a reduction of 50% of the initial	of a bag, and completely or partially open.	
20	this was it is sufficient to exact on the	In the example shown, two sheets M <sup>1</sup> and	95
30 ·	thickness, it is sufficient to exert on the	In the example shown, two shoets in and	
	large faces of the panels a compression of	M <sup>11</sup> of flexible material are used, which	•
	the order of 0.1 to 0.2 bars.	are applied onto the main faces of the	
	The compression can also depend to a	stack, the dimensions of these sheets being	
	certain degree on the length of time which	greater than those of the main faces.	
35	the panels are kept in their envelope. On	The stack of panels is then subjected	100
33		to a compression which is uniform and	
	this subject it is necessary to note that		
	a panel of glass fibres, the compression of	perpendicular to these main faces. Com-	
	which is 40% of the initial thickness,	pression is carried out by placing the stack	
	acquires after 30 days, about 97% and,	between a fixed plate 11 and a pressure	
40	after three months, about 95% of this	plate 10.	105
	thickness immediately after removal from	The pile P is compressed until its thick-	
		ness is reduced to a value S11 which is a	
	the envelope.	function of the different feators to which	
	The envelope can be any flexible im-	function of the different factors, to which	
	permeable material, for example polyethyl-	further reference will be made.	
45	ene polyvinyl chloride or cellulose acetate.	While the stack of panels P is maintained	110
	The panel or stack can be placed in an	at its reduced thickness S11, the envelope	
	already-adapted envelope, before or during	is sealed by welding together the edges of	
	compression, leaving free communication	the sheets M1 and M11, for example by	
	tomplession, leaving nee communication		
	between the interior of the envelope and	thermal welding.	115
50	atmosphere.	The welding of the envelope is realised	LIJ
	One can also place on each of the main	in such a way that, taking into considera-	
	faces of the panel or stack, before com-	tion the ultimate elastic swelling of the	
	pression, a sheet of the material of which	product, an envelope is obtained with a	
	the envelope is to be comprised, and, after	height that is at least equal to that of the	
	and the envelope by joining	stack of panels when the latter takes on 1	120
55	compression, seal the envelope by joining		
	hermetically the edges of the sheets.	its stable state.	
	The compression can be carried out by	Figure 4 shows a conditioned stack Pc.	
	any suitable means, for example between	The thickness of this stack is do" which	
	rigid plates, the surfaces of which are	is slightly greater than the thickness S11	
50	greater than those of the main face of the	endowed on it during compression and I	25
,,,	panel or stack, or between convergent con-	which corresponds to the stable state, the	
		willest collection recovers awarded her the	
	veyor belts.	sum of the elastic pressure exerted by the	
	Below are described, by way of example,	product and the interior pressure of the	
	embodiments of apparatus in accordance	gas in the envelope being, therefore, equal	
55	with the invention and with reference to	to the atmospheric pressure shown by a 1	30
_		25.7	

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series of arrows perpendicular to the large faces of the stack.

Figure 5 shows an installation for continuously obtaining packages according to 5 the invention. The panels or stacks of panels P are brought in the direction of the arrow A by a conveyor 20 of any suitable type. They pass between two devices 21 and 22 each delivering a sheet of flexible enveloping material M<sup>1</sup>—M<sup>11</sup>, these sheets covering the main faces of the stack. The stack thus covered with these sheets then passes between the compression apparatus indicated by a pressure plate 10 15 and plates 23 between the rollers of the conveyor 20.

Devices for folding, sealing and welding the sheets M1-M11 round the compressed stack P1 are not described or shown; they can be carried out in well known manner.

The conditioned stack Pc is removed in

the direction of the arrow A1.

The curves of Figure 6 are relative to the re-swelling or return to original thickness of the glass fibre panels currently manufactured, after the panels have been removed from their package. The times, expressed in days, during which the panels have remained conditioned, are shown as abscissae, and the percentage of the permanent deformations of the panels, as or-The different curves of this Figure are relative to the different degrees of compression, from 10 to 50%

These curves make it possible to determine the degree of compression to be exerted on the panels or stacks of panels in order to return to the latter a given percentage of their original thickness after a certain length of time in storage. For example, if 50 days elapse between conditioning and removal from the package, and if the product is to regain 96% at least of its initial thickness, compression should 45 not exceed 40% of this thickness. This compression can be higher if the product is not in its encased state for long, and if a lesser elastic return is tolerated.

It should be noted that the degrees of 50 deformation shown are not rigidly constant, and that the fibrous products, after compression, can in time return to a thickness which is sensibly nearer to its initial thickness than is shown in the graph in Figure 6, where the curves consider the immediate elastic return when the compression is halted.

The hermetic packaging of the products conditioned according to the invention, makes it possible to ensure that the most favourable ambient conditions are maintained in the package. Thus the conditained in the package. tioning installation can be situated in a determined atmosphere, for example in a purified atmosphere with a desired degree of humidity, and/or strongly ionised, or so treated that any actions which would alter the conditioned product are prevented, etc.

WHAT WE CLAIM IS:-

1. A process for packaging a porous panel or a stack of porous panels of cellular or fibrous elastic material, comprising placing the panel or a stack of panels in a flexible envelope or constituent parts for forming an envelope, while leaving communication between the interior of the latter and atmosphere free; exerting compression perpendicular to the main faces of the panel or stack, so as to reduce the thickness thereof, which pressure is less than the elastic deformation limit of the product; and hermetically sealing the envelope while under compression.

2. A process according to claim 1 wherein the envelope is of a volume greater than the volume which the panel or stack is likely to take up inside the closed en-

3. A process according to claim 1 or 90 claim 2 wherein the envelope dimension corresponding to the height of the panel or stack is at least equal to that of the height of the panel or stack when the latter has reached its stable state inside the 95 closed envelope.

4. A process according to any preceding claim wherein, on each main face of the panel or stack, is placed a sheet of flexible material, these two sheets consti- 100 tuting all or part of the envelope and, after compression of the whole with the aid of means acting over the whole area of the said main faces, the casing is hermetically

sealed while under pressure.

5. Apparatus when used for packaging a panel or a stack of panels according to Claim 1, comprising means for placing the panel or a stack of panels in a flexible envelope or constitutive parts of an en- 110 velope, while leaving communication be-tween the interior of the latter and atmosphere free, means for exerting compression perpendicular to the main faces of the panel or stack, so as to reduce the 115 thickness thereof, which pressure is less than the elastic deformation limit of the product; and means for hermetically seal-

ing the envelope while under compression.
6. Apparatus according to Claim 5 120
when used according to Claim 1, comprising means for delivering sheets of flexible material which are each placed on the main faces prior to compression, and means for welding the sheets to form a 125 hermetically sealed envelope for the panel

or stack.
7. A process for packaging a panel. or a stack of panels, substantially as herein

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described, with reference to the accompanying drawings.

8. Apparatus for packaging a panel, or a stack when used substantially as herein described, with reference to the accompanying drawings.

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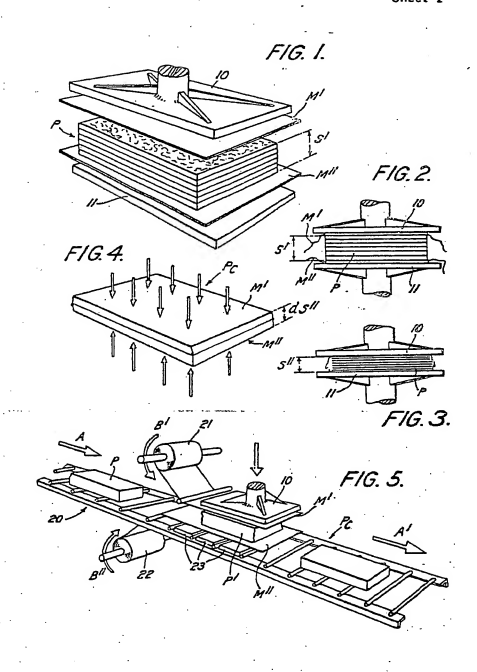
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COMPLETE SPECIFICATION

2 SHEETS

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2 SHEETS

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Sheet 2

